NPIC/TDS/D-1108-67 30 October 1967

MEMORANDUM FOR THE RECORD

SUBJECT: Advanced 940 Light Table Prototype

1. On or about 10 October 1967, the following proposed schedule for the Advanced 940 Light Table was presented to the Assistant for Technical Development by At the time of presentation, it was noted that this schedule was predicated of presentation, it was noted that this schedule was predicated upon a project sign off (approval) date of 1 November 1967 and upon a project sign off (approval) of each feature by each a fast evaluation (one week or less) of each feature by each operational component.

## PROPOSED SCHEDULE

## PROTOTYPE VERSION:

| OTTPE VERDICATE TO WEY Office                     | Time (man days) |  |
|---|-----------------|--|
| Responsible Party/Office                          | 52              |  |
| Project Monitor Equipment Performance Staff       | 30              |  |
| (Machine Shop) Exploratory Development Laboratory | 20              |  |
| (Design) Sub Total                                | 102 102         |  |

## PRODUCTION VERBION:

25X1

| OCTION ARRESTON.   | te | Time (ma       | n days)   |
|--|----|----------------|-----------|
| Responsible Party/Office<br>Project Monitor<br>Equipment Performance |    | 13<br>26<br>39 | 39<br>141 |
|  |    |                |           |

2. Based on the anticipated project sign off date and the above schedule, it was predicted that the Prototype Version would be completed in twelve months (1 November 1968) and the Production Version would be available in seventeen months (1 April 1969).

Imagery Systems DI/IS

25X1

Distribution: Orig - File ( 02278)
2 - ISB ( 02278)
NPIC/TDS/DS 30 Oct 67)

Declass Review by NIMA/DOD

Approved For Release 2003/03/04 : CIA-RDP78B05171A000600060015-2

25X1